

PAT-NO: JP410222501A

DOCUMENT-IDENTIFIER: JP 10222501 A

TITLE: CHARACTER CONVERTER

PUBN-DATE: August 21, 1998

INVENTOR-INFORMATION:

NAME

HAYASHI, TETSUYA

ASSIGNEE-INFORMATION:

NAME

CASIO COMPUT CO LTD

COUNTRY

N/A

APPL-NO: JP09039743

APPL-DATE: February 10, 1997

INT-CL (IPC): G06F017/21, G06T011/60 , G06T013/00 , G09B011/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a character converter which does not only simply perform character conversion but also has various conversion functions.

SOLUTION: An operating part 2 is provided with a cursor key, a KANJI conversion key, a determining key and the other keys. Character data ROM 5 stores character data of HIRAGANA (cursive form of Japanese syllabary) and KANJI, color data, pictograph, etc. An animation database 7 stores the data of animation image about a character. A CPU 1 retrieves the ROM 5 for a character that is inputted from the part 2 in accordance with a conversion operation, converts it into a corresponding candidate character, also retrieves the database 7 in the process of converting into the candidate character, converts a current candidate character into an animation image about a candidate character of an object to be converted and shows it on a display part 6.

COPYRIGHT: (C)1998,JPO